IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

MICHAEL WAYNE BROWN

Serial No: 10/728,164 Filed: 12/04/2003

Title: RESPONDING TO RECIPIENT RATED WIRELESSLY BROADCAST

ELECTRONIC WORKS Docket: AUS90030933US1

Before the Examiner:

JOHN J LEE

Group Art Unit: 2618

: Amy J. Pattillo

: P.O. Box 161327 : Austin, Tx 78716

512-402-9820

AMENDMENT AFTER ALLOWANCE UNDER 37 CFR 1.312

Stop After Final.

Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Amendments to the Specification:

Summary of the Invention:

On page 1 of the published application, replace lines 1-10 of paragraph 0012 to read in full as follows:

In view of the foregoing, the invention provides a broadcasting system. In particular, the present invention provides an improved rating response system for recipient rated wirelessly broadcast electronic works. Further, the present invention provides a method, system and program for selecting electronic works to broadcast based on previous ratings by a recipient of wirelessly broadcast electronic works and offering purchase options to a recipient of a wirelessly broadcast electronic work rated affirmatively by the recipient.

On page 1 of the published application, replace lines 1-5 of paragraph 0013 to read in full as follows:

According to one aspect of the invention, a secondary player receives a wireless broadcast of an electronic work from a primary player.

On page 1 of the published application, replace lines 1-7 of paragraph 0014 to read in full as follows:

Next, responsive to a playback of the electronic work from the secondary player, the secondary player requires a recipient of the electronic work to rate the electronic work. Playback of the electronic work occurs both synchronously with the broadcast of the electronic work and at a later time from a stored sample of the electronic work.

On page 1 of the published application, replace lines 1-12 of paragraph 0015 to read in full as follows:

Responsive to the recipient rating the electronic work, the options available to the recipient are dynamically adjusted. First, responsive to the recipient rating the electronic work with a favorable rating, the secondary player triggers a purchase offer for the electronic work when the secondary player is connected to a network providing access to a purchase server. Second, responsive to the recipient rating the electronic work, the secondary player transfers the rating to the primary player, such that the primary player is enabled to dynamically adjust a next electronic work selection for broadcast based on the rating for the previously broadcast electronic work.

On page 1 of the published application, replace lines 1-6 of paragraph 0016 to read in full as follows:

In addition to receiving the wireless broadcast of the electronic work from a primary player, the secondary player receives digital rights rules.